WILKINSON) BARKER KNAUER LLP

2300 N STREET, NW SUITE 700 WASHINGTON, DC 20037 TEL 202.783.4141 FAX 202.783.5851 WWW.wbklaw.com

August 1, 2005

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Re:

American Cellular Corporation

E911 Quarterly Report - CC Docket No. 94-102

Dear Ms. Dortch:

American Cellular Corporation and its subsidiaries, by its attorneys, hereby submit the attached E911 Quarterly Report on their progress toward and compliance with the terms and conditions of the *Order to Stay* and the Commission's E911 rules. ¹

If there are any questions regarding this matter, please contact the undersigned.

Sincerely,

WILKINSON BARKER KNAUER, LLP

By:

Lawrence J. Movshin

Lee J. Rosen

Attachment

cc:

Kris Monteith, Acting Chief, Enforcement Bureau Catherine W. Seidel, Acting Chief, Wireless Telecommunications Bureau Tim Ryan, Acting Executive Director, APCO Rob Martin, Executive Director, NENA James R. Hobson, Counsel for NENA and NASNA Steve Marzolf, President, NASNA

¹ See Revision of the Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems, CC Docket No. 94-102, Order to Stay, 17 FCC Rcd 14841 (2002).

E911 Status – Quarterly Report CC Docket No. 94-102 August 1, 2005

Summary of Report

Pursuant to the *Order to Stay* and the Commission's Public Notice dated June 6, 2003, American Cellular Corporation ("ACC"), as a Tier II carrier, provides this E911 Quarterly Report ("Report"). The Report provides information on all Phase I and Phase II requests received by ACC, including the PSAP ID, Name, State, County, Implementation Phase, Air Interface, Date PSAP Request Made, Date PSAP Request Withdrawn, Invalid Request, Deployed, Date Deployed, Date Projected, Reasons and Comment. Detailed information regarding the requests is contained in the attached chart.

In the course of preparing the May 2005 E911 Quarterly Report, ACC learned that its employee primarily responsible for the factual input for past reports did not have an accurate understanding of the standards appropriate to determine PSAP approval of extended deployment schedules. Steps have been and are being taken to assure that any factual representations made herein and in the future are complete and accurate in all respects. An analysis of the information in ACC's records has been undertaken under the appropriate standards to prepare the instant report. To the extent that the information in the comment section of the Report differs from that provided in earlier reports, such difference is intended to better reflect the state of ACC's discussions with the affected PSAPs as to the deployment dates that ACC can achieve. For example, ACC previously listed a market as E911 Phase II "deployed" when ACC had installed the necessary hardware and software. ACC going forward is deeming a market as being E911 Phase II "deployed" after ACC has completed testing of the installed hardware and software with the PSAP to confirm that the PSAP is receiving latitude and longitude information in the appropriate format. For individual markets that previously were listed as deployed even though testing was not completed, ACC does not change the previously listed "deployed date" but explains in the comment section that installation took place on one date and testing completed on a subsequent date.

Phase I Service

ACC has received numerous requests for Phase I services and has activated service in all but a very few of these jurisdictions. ACC has worked diligently with its third-party vendor Intrado, as well as the public safety community, in coordinating Phase I deployment. ACC remains committed to working with its vendors, the PSAPs, and state and local governments, in order to deploy Phase I services in the remaining jurisdictions as soon as possible.²

¹ See Revision of the Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems, CC Docket No. 94-102, Order to Stay, 17 FCC Rcd 14841 (2002) ("Order to Stay"); Public Notice, "Wireless Telecommunications Bureau Standardizes Carrier Reporting on Wireless E911 Implementation," DA 03-1902 (rel. June 6, 2003).

² Note that ACC acquired numerous Kentucky markets, but was not provided the actual date of the PSAP request at the time it acquired the markets. Therefore, in lieu of "N/A" as previously used, ACC has utilized a date placeholder of 1/1/01 to comply with FCC formatting procedures. ACC completed Phase I deployment to those

Phase II Service

A. Deployment Preparation

ACC is a mid-sized carrier servicing predominantly rural and suburban markets in 9 states. ACC relied primarily upon a TDMA-based network of base stations and switching equipment, but has since completed overlaying its TDMA network with GSM/GPRS technology. GSM technology is now operational and being used throughout ACC's network, and all switch upgrades necessary to supply Phase II services have been completed.

ACC has executed a contract with Andrew Corporation to provide the Position Determining Entity equipment necessary to deploy a Phase II network-based location solution. ACC has also executed a contract with Polaris Wireless to provide a software solution for E911 Phase II.

B. Phase II Requests

During the past quarter, ACC has deployed Phase II service in response to a substantial number of pending requests. ACC has received new requests for Phase II service since the last quarterly filing from Sawyer County, WI, Montgomery, KY and Dutchess, NY. The status of all requests is detailed in the attachment.

To ensure that it may properly prioritize its E911-designated resources, ACC generally has requested each of these PSAPs to provide documentation pursuant to the *Richardson* criteria.³ Although ACC has not yet received a response to its request from all of these PSAPs, it is proceeding in good faith and has signed a contract with Andrew Corporation and Polaris Wireless to provide Phase II capabilities in all ACC counties.

C. Deployment Issues

ACC, as a rural carrier, has numerous markets that do not have the cell site density to provide accurate Phase II information. ACC has recently employed a software based solution in the vast majority of its markets that ACC hopes will ultimately yield more reliable results in these difficult markets. However, ACC may not be able to provide accuracy results that satisfy the Commission's current view of its Phase II requirements due to cell site configuration problems, especially in markets with only one or two cell sites.

For ACC's hardware-based solution, in order to meet the Commission's network-based accuracy requirements, Andrew Corporation will need to install Angle-of-Arrival ("AOA") antennas at certain cell sites in addition to the Time Difference of Arrival ("TDOA") equipment that will be installed in individual cell sites. ACC has also been informed that installing AOA antennas may require tower modifications, lease modifications, and zoning approvals – any of which present the potential for delay.

markets some time ago, but ACC has inserted the 1/1/01 date as a proxy to address formatting issues raised by Commission staff.

³ Revision of the Commission's Rules to Ensure Compatibility with Enhanced E911 Emergency Calling Systems, Petition of City of Richardson, CC Docket No. 94-102, Order, 16 FCC Rcd 18982, 18986-87 (2001).

ACC brought similar matters to the Commission's attention in its original waiver request.⁴ Accordingly, if necessary, ACC may avail itself of further waiver procedures to account for the potential market-specific shortcomings a network-based solution in its rural markets may present. The Commission has indicated that it will consider such requests.⁵

As required by the *Order to Stay*, a copy of this report is being filed with the Chief of the Enforcement Bureau, the Chief of the Wireless Telecommunications Bureau, and the Executive Directors and Counsels of APCO, NENA, and NANSA.

⁴ See ACC Petition for Waiver of Sections 20.18(e), (f), and (h) of the Commission's Rules, CC Docket No. 94-102, at 11-15 (filed Sept. 4, 2001).

⁵ See Order to Stay, 17 FCC Rcd at 14853.

PSAP ID	PSAP Name	PSAP State	PSAP County	Implementation Phase	Air Interface	Date PSAP Request Made	Date PSAP Request Withdrawn	Invalid Request	Deployed	Date Deployed	Date Projected	Reasons	Comment
2964	Laurel County E9-1-1	KY	Laurel/ London	1	TDMA/GSM	11/16/2000		N	Υ	11/28/2001			
	Laurel County E9-1-1	KY	Laurel/ London	2	TDMA/GSM	6/30/2004		N	N		TBD	2	ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. PSAP encountered technical difficulties that it has resolved. ACC and PSAP are working to reschedule testing.
2868	Barren-Metcalfe E9-1-1	KY	Barren	1	TDMA/GSM	1/1/2001		N	Υ	11/27/2001			
2868	Barren-Metcalfe E9-1-1	KY	Barren	2	TDMA/GSM	5/4/2004		N	Y	07/27/2005			ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. During initial testing, ACC encountered technical difficulties and equipment malfunctions at certain cell sites, as a result of which the PSAP is not able to receive location information from ACC coverage areas served by these cell sites. ACC has resolved these issues.
3001	Nelson County Sheriffs Department	KY	Nelson	1	TDMA/GSM	1/1/2001		N	Υ	11/27/2001			
3001	Nelson County Sheriffs Department	KY	Nelson	2	TDMA/GSM	10/11/2004		N	Y	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
3021	Rockcastle County 9-1-1	KY	Rockcastle	1	TDMA/GSM	1/1/2001		N	Υ	09/24/2001			
	Rockcastle County 9-1-1	KY	Rockcastle	2	TDMA/GSM	10/11/2004		N	Y	06/28/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
	Monticello-Wayne County Dispatch Center	KY	Wayne	1	TDMA/GSM	1/1/2001		N	Υ	09/24/2001			
2993	Monticello-Wayne County Dispatch Center	KY	Wayne	2	TDMA/GSM	10/11/2004		N	Y	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
	McCreary County 9-1-1	KY	McCreary	1	TDMA/GSM	1/1/2001		N	Υ	09/24/2001			
	McCreary County 9-1-1	KY	McCreary	2	TDMA/GSM	10/11/2004		N	Υ	06/21/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. Due to the isolation of this site from other neighboring sites, the Phase II solution continues to experience technical difficulties and the network occasionally reverts back to Phase I when a call is made.
	Maysville Emergency Services	KY	Mason	1	TDMA/GSM	1/1/2001		N	Υ	08/29/2001			
2986	Maysville Emergency Services	KY	Mason	2	TDMA/GSM	6/10/2004		N	Y	07/12/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical issues with initial deployment efforts that it resolved. ACC records reflect that PSAP never provided necessary Richardson documentation.

PSAP ID	PSAP Name	PSAP State	PSAP County	Implementation Phase	Air Interface	Date PSAP Request Made	Date PSAP Request Withdrawn	Invalid Request	Deployed	Date Deployed	Date Projected	Reasons	Comment
2923	Hart County Dispatch	KY	Hart	1	TDMA/GSM	1/1/2001		N	Y	08/21/2001			
	Hart County Dispatch	KY	Hart	2	TDMA/GSM	10/11/2004		N	Ÿ	07/27/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical issues with initial deployment efforts that it resolved.
2898	Danville-Boyle County 9-1-1 Center	KY	Boyle	1	TDMA/GSM	8/17/2000		N	Υ	08/14/2001			
	Danville-Boyle County 9-1-1 Center	KY	Boyle	2	TDMA/GSM	6/15/2004		N	Y	06/21/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
2860	Bath County Dispatch	KY	Bath	1	TDMA/GSM	1/1/2001		N	Y	06/05/2001			
	Bath County Dispatch	KY	Bath	2	TDMA/GSM	10/11/2004		N	Y	07/21/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical issues with initial deployment efforts that it resolved.
2970	Lewis County Detention Center	KY	Lewis	1	TDMA/GSM	1/1/2001		N	Υ	06/05/2001			
2970	Lewis County Detention Center	KY	Lewis	2	TDMA/GSM	10/11/2004		N	Y	07/06/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
2990	Menifee County Fire Dispatch	KY	Menifee	1	TDMA/GSM	1/1/2001		N	Υ	05/31/2001			
	Menifee County Fire Dispatch Lincoln County 9-1-1	KY	Menifee Lincoln	2	TDMA/GSM TDMA/GSM	10/11/2004		N	Y	07/07/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
	Lincoln County 9-1-1 Lincoln County 9-1-1	KY	Lincoln	2	TDMA/GSM	10/11/2004		N	Y	07/19/2005			ACC has completed deployment of
2912	Elicoli County 3-1-1	KI	Lincom	2	TENNAGON	10/11/2004		14	'	67713/2003			the necessary software and hardware of the network-based E911 Phase II solution. Originally scheduled date delayed due to PSAP's problems.
3023	Russell County Dispatch	KY	Russell	1	TDMA/GSM	1/1/2001		N	Υ	05/18/2001			
3023	Russell County Dispatch	KY	Russell	2	TDMA/GSM	10/11/2004		N	Y	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
2879	Burkesville Police Department	KY	Cumberland	1	TDMA/GSM	1/1/2001		N	Υ	05/18/2001			
	Burkesville Police Department	KY	Cumberland	2	TDMA/GSM	10/11/2004		N	Y	07/26/2005			ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties at certain cell sites, as a result of which the PSAP was not able to receive location information from ACC coverage areas served by these cell sites. ACC has resolved problems.
2860	Albany Police Department	KY	Clinton	1	TDMA/GSM	1/1/2001		N	Y	05/18/2001			

PSAP ID	PSAP Name	PSAP State	PSAP County	Implementation Phase	Air Interface	Date PSAP Request Made	Date PSAP Request Withdrawn	Invalid Request	Deployed	Date Deployed	Date Projected	Reasons	Comment
2860	Albany Police Department	KY	Clinton	2	TDMA/GSM	10/11/2004		N	Y	07/26/2005			ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties at certain cell sites, as a result of which the PSAP was not able to receive location information from ACC coverage areas served by these cell sites. ACC has resolved problems.
3029	Spencer County	KY	Spencer	1	TDMA/GSM	1/1/2001		N	Υ	08/09/2001			
3029	Spencer County	KY	Spencer	2	TDMA/GSM	10/11/2004		N	Y	06/28/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
	Mt Sterling Police Department	KY	Montgomery	1	TDMA/GSM	1/1/2001		N	Υ	09/19/2001			
	Mt Sterling Police Department	KY	Montgomery	2	TDMA/GSM	7/14/2005		N	Υ	07/19/2005			
	Madison County E9-1-1	KY	Madison	1	TDMA/GSM	8/11/1998		N	Y	07/13/2001			1,001
	Madison County E9-1-1	KY	Madison	2	TDMA/GSM	5/26/2004		N	Y	07/19/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties at certain cell sites, as a result of which the PSAP was not able to receive location information from ACC coverage areas served by these cell sites. ACC has resolved problem. ACC records reflect that PSAP never provided necessary Richardson documentation.
	Morehead Police Department	KY	Morehead/Rowan	1	TDMA/GSM	11/9/2001		N	Υ	12/07/2001			1,001
	Morehead Police Department	KY	Morehead/Rowan	2	TDMA/GSM	05/21/2002		Z	Y	07/19/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. Original testing with PSAP delayed due to PSAP issues that were resolved.
	Adair County 9-1-1 Center	KY	Adair	1	TDMA/GSM	7/2/2001		N	Υ	12/06/2001			
	Adair County 9-1-1 Center	KY	Adair	2	TDMA/GSM	3/24/2004		N	Y	07/20/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. PSAP encountered technical difficulties that have been resolved.
	Monroe County Ambulance and 9-1-1 Cente		Monroe	1	TDMA/GSM	1/4/2001		N	Υ	03/21/2002			
	Monroe County Ambulance and 9-1-1 Cente		Monroe	2	TDMA/GSM	5/20/2004		N	N		TBD	1	During testing, ACC and the PSAP encountered technical difficulties with LEC's selective router that both parties are working to resolve. Prior to encountering LEC problems, PSAP agreed in writing to alternative deployment schedule, ACC records reflect that PSAP never provided necessary Richardson documentation.
	Campbellsville 9-1-1 Communications	KY	Taylor	1	TDMA/GSM	12/4/2000		N	Y	03/22/2002	75.5		10040
2884	Campbellsville 9-1-1 Communications	KY	Taylor	2	TDMA/GSM	4/15/2004		N	N		TBD	2	PSAP communicated that its mapping software has not been installed. ACC will coordinate with PSAP once PSAP installs the necessary equipment.

PSAP	PSAP Name	PSAP State	PSAP County	Implementation Phase	Air Interface	Date PSAP Request Made	Date PSAP Request Withdrawn	Invalid Request	Deployed	Date Deployed	Date Projected	Reasons	Comment
2922	Harrodsburg Police Department	ζ	Mercer	.	TDMA/GSM	4/30/2001		z	>	05/01/2002			
2922	2922 Harrodsburg Police Department	₹	Mercer	2	TDMA/GSM	3/23/2004		z	>	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
3017	Pulaski County 9-1-1	Ϋ́	Pulaski	-	TDMA/GSM	7/17/2000		z	>	12/05/2001			
3017	3017 Pulaski County 9-1-1	₹	Pulaski	Cl	TDMA/GSM	6/21/2004		z	z		TBD	N	PSAP communicated that it will not be ready to accept Phase II information until September 2005. ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. ACC will coordinate with PSAP once the PSAP installs the necessary equipment.
2864 #	Anderson County Ambulance Service	Κ	Anderson	-	TDMA/GSM	2/28/2001		z	>	02/18/2002			
2920 H	2920 Hardin County 9-1-1	ΚY	Hardin	1	TDMA/GSM	7/6/2000		z	\	12/20/2001			
2920	Hardin County 9-1-1	<u></u>	Hardin	0	TDMA/GSM	5/28/2004		z	>-	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties at certain cell sizes, as a result of which the PSAP was not able to receive location information from ACC coverage areas served by these cell sites. ACC has resolved problem.
2963	Larue County Dispatch	ΚY	Larue	1	TDMA/GSM	7/17/2000		z	\	12/19/2001			
2963	Larue County Dispatch	<u> </u>	Larue	7	TDMA/GSM	6/29/2004		z	z		TBD	-	ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. During testing, ACC and PSAP encountered technical issues with LEC's selective router that both parties are working to resolve.
2916	Greensburg Police Department	Κ	Green	1	TDMA/GSM	12/12/2000		z	>	12/11/2001			
2916	2916 Greensburg Police Department	<u></u>	Green	7	TDMA/GSM	7/15/2003		z	>	07/19/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
2890 (Casey County Dispatch	Ş	Casey	-	TDMA/GSM	1/1/2001		z	>	12/14/2001			
2890	2890 Casey County Dispatch	<u></u>	Casey	8	TDMA/GSM	10/11/2004		z	>	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
2875	2875 Bracken County Dispatch	ķ	Bracken	-	TDMA/GSM	1/1/2001		z	>	04/19/2002			
2875	Bracken County Dispatch	₹	Bracken	2	TDMA/GSM	10/11/2004		>	z				

	o	Т	<u>m</u> 0			Φ., , ο	<u>a</u> e	<u>a</u> e	go.		\Box
Comment	Original request sent by Kentucky State Police, but county has taken over PSAP responsibilities and sent new request, which ACC is treating as valid. ACC has completed installation of the necessary software and hardware of the network-based E911 Phase Il solution. ACC encountered technical difficulties at certain cell sites, as a result of which the PSAP is not able to receive location information from ACC coverage areas served by these cell sites. ACC also encountered to tribustic location information from ACC coverage areas served by these cell sites. ACC also encountered routing issues that it is working to resolve.		ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that ACC has resolved.		ACC does not have any cell sites in this county.	ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. PSAP encountered technical difficulties that it has resolved. PSAP has contacted third-party vendor, Intrade, to indicate its readiness, and ACC and PSAP are working to reschedule testing. PSAP has agreed in writing to alternative deployment schedule.	ACC has completed installation of the necessary software and hardware of the network-based EQIT Phase II solution. PSAP encountered technical issues that it is working to resolve. ACC will work with PSAP to deploy when PSAP is ready. PSAP agreed in writing to alternative deployment schedule.	ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. PSAP encountered technical issues that it is working to resolve. ACC will work with PSAP to deploy when PSAP is ready. PSAP agreed in writing to alternative deployment schedule.	ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.	County not located in ACC service	
Reasons	4					0	N	7			
Date Projected	TBD				TBD	TBD	TBD	TBD			
Date Deployed		04/19/2002	07/21/2005	04/23/2002					06/29/2005	z	04/11/2001
Deployed	z	>	>-	>	z	z	z	z	>-	z	>
Invalid Request	z	z	z	z	,	z	z	z	z	>	z
Date PSAP Request Withdrawn											
Date PSAP Request Made	1/31/2005	1/1/2001	10/11/2004	1/1/2001	10/11/2004	3/31/2004	6/9/2004	6/30/2004	10/11/2004	10/11/2004	6/1/2000
Air Interface	TDMA/GSM	TDMA/GSM	TDMA/GSM	TDMA/GSM	TDMA/GSM	TDMA/GSM	TDMA/GSM	TDMA/GSM	TDMA/GSM	TDMA/GSM	TDMA/GSM
Implementation Air Interface Phase	7	-	7	-	2	2	7	2	2	2	F
PSAP County	Bracken	Nicholas	Nicholas	Robertson	Robertson	Washington	Garrard	Fleming	Marion	Jackson	Marion
PSAP State	₹	≿	⋩	⋩	Κ	Ş	≿	Σ	≩	≿	*
PSAP PSAP Name ID	2875 Bracken County Dispatch	2886 Carlisle Police Department	2886 Carlisle Police Department	3020 Robertson County EMS	3020 Robertson County EMS	3030 Springfield-Washington County E9-1-1	2962 Lancaster Garrard 9-1-1	2907 Fleming County Dispatch	2967 Lebanon Police Department	2931 Jackson County 9-1-1	7567 Marion County Central Communications
S =	0	100	10	اير ا	က	m	0	2	2	2	7

PSAP	PSAP Name	PSAP	PSAP County	Implementation	Air Interface	Date PSAP	Date PSAP	Invalid	Deployed	Date	Date Projected	Reasons	Comment
ID		State		Phase		Request Made	Request Withdrawn	Request		Deployed			
7567	Marion County Central Communications	WV	Marion	2	TDMA/GSM	9/2/2003		N	N		TBD	4	ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. Through its third-party vendor Intrado, ACC is scheduling testing to demonstrate to the PSAP that lat and long information is being transmitted in the appropriate format.
	Morgantown Police Department	WV	Monongalia	1	TDMA/GSM	6/1/2000		N	Υ	03/30/2001			
7581	Morgantown Police Department	WV	Monongalia	2	TDMA/GSM	9/2/2003		N	N		TBD	4	ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. Through its third-party vendor Intrado, ACC is scheduling testing to demonstrate to the PSAP that lat and long information is being transmitted in the appropriate format.
	Harrison County Bureau of Emergency Servi		Harrison	1	TDMA/GSM	6/1/2000		N	Υ	03/30/2001			
7559	Harrison County Bureau of Emergency Servi		Harrison	2	TDMA/GSM	9/2/2003		N	N		TBD	4	ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. Through its third-party vendor Intrado, ACC is scheduling testing to demonstrate to the PSAP that lat and long information is being transmitted in the appropriate format.
	Preston County Communications Center	WV	Preston	1	TDMA/GSM	6/1/2000		N	Υ	04/11/2001			
	Preston County Communications Center	wv	Preston	2	TDMA/GSM	9/2/2003		N	N		TBD	4	ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. Through its third-party vendor Intrado, ACC is scheduling testing to demonstrate to the PSAP that lat and long information is being transmitted in the appropriate format.
	Taylor County Emergency Services	WV	Taylor	11	TDMA/GSM	6/1/2000		N	Y	08/27/2002			
	Taylor County Emergency Services	WV	Taylor	2	TDMA/GSM	9/2/2003		N	N		TBD	4	ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. Through its third-party vendor Intrado, ACC is scheduling testing to demonstrate to the PSAP that lat and long information is being transmitted in the appropriate format.
	Wetzel County Emergency Communications	WV	Wetzel	1	TDMA/GSM	4/18/2003		N	Υ	12/03/2003			
	West Union Fire Department (CCI)	WV	Doddridge Doddridge	1 2	TDMA/GSM TDMA/GSM	6/30/2003 3/18/2004		N N	Y N	11/14/2003	TBD	4	ACC has completed installation of the
7605	West Union Fire Department (CCI)	VVV	Doddridge	2	IDMA/GSM	3718/2004		N	N		IBU	4	ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. Through its third-party vendor Intrado, ACC is scheduling testing to demonstrate to the PSAP that lat and long information is being transmitted in the appropriate format. PSAP agreed in writing to alternative deployment schedule.
7593	Ritchie County (CCI)	WV	Ritchie	1	TDMA/GSM	6/30/2003		N	Υ	11/14/2003			

TDMA/GSM 3/18/2004 Request Request TDMA/GSM Nathdrawn Na
TDMA/GSM 6/8/2004
TDMA/GSM 10/13/2004
TDMA/GSM 10/13/2004
TDMA/GSM 4/30/2001
GSM 1/28/2004
TDMA/GSM 4/30/2001
TDMA 1/27/2004
GSM 1/27/2004
TDMA/GSM 4/30/2001

PSAP ID	PSAP Name	PSAP State	PSAP County	Implementation Phase	Air Interface	Date PSAP Request Made	Date PSAP Request Withdrawn	Invalid Request	Deployed	Date Deployed	Date Projected	Reasons	Comment
3464	Menominee County Central Dispatch	MI	Menominee	2	TDMA	1/29/2004		N	Y	07/12/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
3464	Menominee County Central Dispatch	MI	Menominee	2	GSM	1/29/2004		N	Υ	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
3422	Iron County 9-1-1	MI	Iron	1	TDMA/GSM	4/30/2001		N	Υ	02/27/2002			
	Iron County 9-1-2	MI	Iron	2	TDMA	1/20/2004		N	Y	07/12/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
3422	Iron County 9-1-2	MI	Iron	2	GSM	1/20/2004		N	Υ	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
3516	Ontonagon County Sheriffs Office	MI	Ontonagon	1	TDMA/GSM	4/30/2001		N	Υ	10/02/2003			
	Ontonagon County Sheriffs Office	MI	Ontonagon	2	TDMA	4/23/2004		N	Y	06/23/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
	Ontonagon County Sheriffs Office	MI	Ontonagon	2	GSM	4/23/2004		N	Υ	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
	Keweenaw County Sheriffs Office	MI	Keweenaw	1	TDMA/GSM	4/30/2001		N	Υ	09/30/2003			
3433	Keweenaw County Sheriffs Office	MI	Keweenaw	2	TDMA	11/15/2004		N	Y	07/17/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
3433	Keweenaw County Sheriffs Office	MI	Keweenaw	2	GSM	11/15/2004		N	Y	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
3413	Houghton County Central Dispatch	MI	Houghton	1	TDMA/GSM	4/30/2001		N	Υ	03/28/2002			
3413	Houghton County Central Dispatch	MI	Houghton	2	TDMA	1/6/2004		N	Y	07/12/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
	Houghton County Central Dispatch	MI	Houghton	2	GSM	1/6/2004		N	Υ	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
3319	Baraga County Sheriff	MI	Baraga	1	TDMA/GSM	4/30/2001		N	Υ	10/02/2003			
3319	Baraga County Sheriff	MI	Baraga	2	TDMA/GSM	9/19/2003		N	Y	07/12/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
3319	Baraga County Sheriff	MI	Baraga	2	TDMA/GSM	9/19/2003		N	Y	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.

	PSAP Name	PSAP	PSAP County	Implementation	Air Interface		Date PSAP	Invalid	Deployed	Date	Date Projected	Reasons	Comment
ID		State		Phase		Request Made	Request Withdrawn	Request		Deployed			
3393	Gogebic County Sheriffs Office	MI	Gogebic	1	TDMA/GSM	2/24/2003		N	Y	12/03/2003			
	Gogebic County Sheriffs Office	MI	Gogebic	2	TDMA	2/25/2004		Y	Ý	07/18/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical difficulties that it has resolved.
3393	Gogebic County Sheriffs Office	MI	Gogebic	2	GSM	2/25/2004		N	Y	07/14/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
3596	Aitkin County Sheriffs Office	MN	Aitkin	1	TDMA	1/31/2001		N	Υ	03/20/2003			
	Aitkin County Sheriffs Office	MN	Aitkin	1	GSM	1/31/2001 3/1/2002		N	Υ	11/22/2004	TBD		
	Aitkin County Sheriffs Office												Administration, Statewide 9-1-1 Program has requested Phase II service for all counties that ACC serves. Counties involved have demonstrated readiness for accepting Phase II information and State Administrator has agreed to work with ACC regarding a deployment date. ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution. ACC is scheduling testing to demonstrate to the PSAP that latitude and longitude information is being transmitted in the appropriate format. PSAP agreed in writing to alternative deployment schedule.
3600	Becker County Sheriffs Office	MN	Becker	1	TDMA	1/31/2001		N	Υ	02/12/2003			
	Becker County Sheriffs Office	MN	Becker	1 1	GSM	1/31/2001		N	Ÿ	11/22/2004			
3600	Becker County Sheriffs Office	MN	Becker	2	TDMA/GSM	3/1/2002		Y	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
	Beltrami County Law Enforcement Center	MN	Beltrami	1	TDMA	1/31/2001		N	Υ	07/10/2002			
3601	Beltrami County Law Enforcement Center	MN	Beltrami Beltrami	1 2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	Y N	11/22/2004	TBD	4	See comment for Aitkin, MN (PSAPID
3601	Beltrami County Law Enforcement Center	IVIIN	Beitrami	2	IDMA/GSM	3/1/2002			I N I		IBD		ISee comment for Altkin, IVIN (PSAPID
3610	Carlton County Shariffe Office	MNI	Carlton	1	TDMA	1/31/2001		N	V	03/24/2004		,	3596).
	Carlton County Sheriffs Office Carlton County Sheriffs Office	MN	Carlton Carlton	1 1	TDMA GSM	1/31/2001 1/31/2001		N N	Y	03/24/2004		<u>'</u>	
3610 3610	Carlton County Sheriffs Office Carlton County Sheriffs Office	MN MN	Carlton Carlton	1 2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	Y N	11/23/2004	TBD	4	3596).
3610 3610 3612	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office	MN MN MN	Carlton Carlton Cass	1 2	GSM TDMA/GSM TDMA	1/31/2001 3/1/2002 1/31/2001		N Y N	Y N Y	11/23/2004 07/10/2002	TBD		3596). See comment for Aitkin, MN (PSAPID
3610 3610 3612 3612	Carlton County Sheriffs Office Carlton County Sheriffs Office	MN MN	Carlton Carlton	1 2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	Y N	11/23/2004	TBD		3596). See comment for Aitkin, MN (PSAPID 3596). See comment for Aitkin, MN (PSAPID
3610 3610 3612 3612 3612	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office	MN MN MN MN MN	Carlton Carlton Cass Cass Cass Cass	1 1 1	GSM TDMA/GSM TDMA GSM TDMA/GSM	1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002		N Y N N Y	Y N Y Y	07/10/2002 11/22/2004		4	3596). See comment for Aitkin, MN (PSAPID 3596).
3610 3610 3612 3612 3612 3620	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Crow Wing County Sheriffs Office	MN MN MN MN MN	Carlton Carlton Cass Cass Cass Crow Wing	1 1 1 2	GSM TDMA/GSM TDMA GSM TDMA/GSM	1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002		N Y N N Y	Y N Y Y	07/10/2002 11/22/2004 03/17/2003		4	3596). See comment for Aitkin, MN (PSAPID 3596). See comment for Aitkin, MN (PSAPID
3610 3610 3612 3612 3612 3620 3620	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office	MN MN MN MN MN	Carlton Carlton Cass Cass Cass Cass	1 2 1 1 2	GSM TDMA/GSM TDMA GSM TDMA/GSM	1/31/2001 3/1/2002 1/31/2002 1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002		N Y N N Y	Y N Y Y	07/10/2002 11/22/2004 03/17/2003 11/22/2004		4	3596). See comment for Aitkin, MN (PSAPID 3596). See comment for Aitkin, MN (PSAPID
3610 3610 3612 3612 3612 3620 3620 3620 3623	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Douglas County Sheriffs Office	MN MN MN MN MN MN MN MN	Carlton Carlton Cass Cass Cass Crow Wing Crow Wing Crow Wing Douglas	1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 1	GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA/GSM TDMA/GSM	1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002		N Y N N Y N N	Y N Y Y N N Y Y Y Y Y Y Y N N Y	07/10/2002 11/22/2004 03/17/2003 11/22/2004 06/27/2002	TBD	4	3596). See comment for Aitkin, MN (PSAPID 3596). See comment for Aitkin, MN (PSAPID 3596). See comment for Aitkin, MN (PSAPID 3596).
3610 3610 3612 3612 3612 3620 3620 3623 3623 3623	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office	MN MN MN MN MN MN MN MN	Carlton Carlton Cass Cass Cass Crow Wing Crow Wing Crow Wing Douglas Douglas	1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1	GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA/GSM TDMA/GSM TDMA/GSM	1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002 1/31/2001 1/31/2001		N Y N N Y N N N	Y N Y Y N Y Y Y Y Y Y Y Y Y Y Y	07/10/2002 11/22/2004 03/17/2003 11/22/2004	TBD TBD	4 4	3596). See comment for Aitkin, MN (PSAPID 3596). See comment for Aitkin, MN (PSAPID 3596). See comment for Aitkin, MN (PSAPID 3596).
3610 3612 3612 3612 3620 3620 3623 3623 3623	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office	MN MN MN MN MN MN MN MN MN	Carlton Carlton Cass Cass Cass Crow Wing Crow Wing Crow Wing Douglas Douglas Douglas	1 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1	GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA/GSM TDMA/GSM TDMA/GSM TDMA/GSM	1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002 1/31/2001 1/31/2001 1/31/2002 1/31/2001 1/31/2001 3/1/2002		N Y N N Y N N Y	Y N Y Y N N Y Y N N N N N N N N N N N N	07/10/2002 11/22/2004 03/17/2003 11/22/2004 06/27/2002 11/22/2004	TBD	4	3596). See comment for Aitkin, MN (PSAPID 3596). See comment for Aitkin, MN (PSAPID 3596). See comment for Aitkin, MN (PSAPID 3596).
3610 3612 3612 3612 3620 3620 3623 3623 3623 3633	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office Crant County Sheriffs Office	MN MN MN MN MN MN MN MN MN MN	Carlton Carlton Cass Cass Cass Crow Wing Crow Wing Crow Wing Douglas Douglas Douglas Douglas Grant	1 2 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1	GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA/GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA TDMA TDMA/GSM	1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002 1/31/2001 1/31/2001 1/31/2001 1/31/2001 1/31/2001 1/31/2001 1/31/2001		N Y N N Y N N N N N N N N N N N N N N N	Y	07/10/2002 11/22/2004 03/17/2003 11/22/2004 03/17/2003 11/22/2004 06/27/2002 11/22/2004	TBD TBD	4 4	3596). See comment for Aitkin, MN (PSAPID 3596).
3610 3612 3612 3612 3620 3620 3623 3623 3623 3623 3633 363	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office Crowly Sheriffs Office	MN MN MN MN MN MN MN MN MN	Carlton Carlton Cass Cass Cass Crow Wing Crow Wing Crow Wing Douglas Douglas Douglas	1 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1	GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA/GSM TDMA/GSM TDMA/GSM TDMA/GSM	1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002 1/31/2001 1/31/2001 1/31/2002 1/31/2001 1/31/2001 1/31/2001 3/1/2002		N Y N N Y N N Y	Y N Y Y N N Y Y N N N N N N N N N N N N	07/10/2002 11/22/2004 03/17/2003 11/22/2004 06/27/2002 11/22/2004	TBD TBD	4 4	3596). See comment for Aitkin, MN (PSAPID 3596).
3610 3612 3612 3612 3620 3620 3623 3623 3623 3633 3633 363	Carlton County Sheriffs Office Carlton County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Cass County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Crow Wing County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office Douglas County Sheriffs Office Crant County Sheriffs Office Grant County Sheriffs Office Grant County Sheriffs Office	MN MN MN MN MN MN MN MN MN MN	Carlton Carlton Cass Cass Cass Crow Wing Crow Wing Crow Wing Douglas Douglas Douglas Grant Grant Grant	1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 2 1 1 1 1	GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA/GSM TDMA/GSM TDMA/GSM TDMA GSM TDMA/GSM TDMA/GSM	1/31/2001 3/1/2002 1/31/2001 1/31/2001 3/1/2002 1/31/2001 1/31/2001 1/31/2001 1/31/2001 1/31/2001 1/31/2001 1/31/2001 1/31/2001 1/31/2001		N Y N N N Y N N N N N N N N N N N N N N	Y	07/10/2002 11/22/2004 03/17/2003 11/22/2004 03/17/2003 11/22/2004 06/27/2002 11/22/2004	TBD TBD TBD	4 4	3596). See comment for Aitkin, MN (PSAPID 3596).

		State	PSAP County	Implementation Phase	All litteriace	Date PSAP Request Made	Date PSAP Request Withdrawn	Invalid Request	Deployed	Date Deployed	Date Projected	Reasons	Comment
3640	Hubbard County Sheriffs Office	MN	Hubbard	2	TDMA/GSM	3/1/2002		Y	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
3643	Itasca County Sheriffs Office	MN	Itasca	1	TDMA	1/31/2001		N	Υ	07/12/2002			
3643	Itasca County Sheriffs Office	MN	Itasca	1	GSM	1/31/2001		N	Υ	11/22/2004			
	Itasca County Sheriffs Office	MN	Itasca	2	TDMA/GSM	3/1/2002		Υ	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
		MN	Kanabec	1	TDMA	1/31/2001		N	Y	07/03/2002			
3645 3645	Kanabec County Sheriffs Office Kanabec County Sheriffs Office	MN	Kanabec Kanabec	2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	N N	05/19/2005	TBD	4	See comment for Aitkin, MN (PSAPID 3596).
3648	Koochiching County Sheriffs Office	MN	Koochichina	1	TDMA	1/31/2001		N	Υ	03/23/2004			3330).
3648	Koochiching County Sheriffs Office	MN	Koochiching	1	GSM	1/31/2001		N	Y	11/22/2004			
3648	Koochiching County Sheriffs Office	MN	Koochiching	2	TDMA/GSM	3/1/2002		Υ	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
3650	Lake County Sheriffs Office	MN	Lake	1	TDMA	1/31/2001		N	N	04/31/2002			
3650	Lake County Sheriffs Office	MN	Lake	1	GSM	1/31/2001		N	N	11/30/2004			
	Lake County Sheriffs Office	MN	Lake	2	TDMA/GSM	3/1/2002		Υ	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
	Mille Lacs County Sheriffs Office	MN	Mille Lacs	1	TDMA	1/31/2001		N	Y	02/18/2003 11/22/2004			
3667 3667	Mille Lacs County Sheriffs Office Mille Lacs County Sheriffs Office	MN MN	Mille Lacs Mille Lacs	2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	Y N	11/22/2004	TBD	4	See comment for Aitkin, MN (PSAPID 3596).
3685	Morrison County Sheriffs Office	MN	Morrison	1	TDMA	1/31/2001		N	Υ	03/18/2003			
	Morrison County Sheriffs Office Morrison County Sheriffs Office	MN MN	Morrison Morrison	1 2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	Y N	11/22/2004	TBD	4	See comment for Aitkin, MN (PSAPID
	ŕ							· ·			100		3596).
3695	Otter Tail County Sheriffs Office	MN	Otter Tail	1	TDMA	1/31/2001		N	Y	06/27/2002			
3695 3695	Otter Tail County Sheriffs Office Otter Tail County Sheriffs Office	MN MN	Otter Tail Otter Tail	2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	N N	11/22/2004	TBD	4	See comment for Aitkin, MN (PSAPID 3596).
3698	Pine County Sheriffs Office	MN	Pine	1	TDMA	1/31/2001		N	Y	06/27/2002			3390).
3698	Pine County Sheriffs Office	MN	Pine	1	GSM	1/31/2001		N	Y	11/30/2004			
	Pine County Sheriffs Office	MN	Pine	2	TDMA/GSM	3/1/2002		Y	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
		MN	Pope	1	TDMA	1/31/2001		N	Y	02/19/2003			
	Pope County Sheriffs Office Pope County Sheriffs Office	MN	Pope Pope	2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	Y N	11/22/2004	TBD	4	See comment for Aitkin, MN (PSAPID 3596).
3716	St Louis County Emergency Communication	MN	St Louis North	1	TDMA	1/31/2001		N	Υ	02/13/2003			
		MN	St Louis North	1	GSM	1/31/2001		N	Υ	11/30/2004			
	St Louis County Emergency Communication	MN	St Louis North	2	TDMA/GSM	3/1/2002		Y	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
	St Louis County Emergency Communication	MN	St Louis South	1	TDMA	1/31/2001 1/31/2001		N	Y	02/17/2003 11/22/2004			
	St Louis County Emergency Communication St Louis County Emergency Communication	MN	St Louis South St Louis South	2	GSM TDMA/GSM	3/1/2002		N Y	N N	11/22/2004	TBD	4	See comment for Aitkin, MN (PSAPID 3596).
3723	Stevens County Sheriffs Office	MN	Stevens	1	TDMA	1/31/2002		N	Y	09/23/2003			5555).
	Stevens County Sheriffs Office	MN	Stevens	1	GSM	1/31/2002		N	Ý	11/22/2004			
	Stevens County Sheriffs Office	MN	Stevens	2	TDMA/GSM	3/1/2002		Υ	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
	Swift County Sheriffs Office	MN	Swift	1	TDMA	1/31/2001		N	Y	05/06/2002			
	Swift County Sheriffs Office Swift County Sheriffs Office	MN	Swift Swift	2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	Y N	11/22/2004	TBD	4	See comment for Aitkin, MN (PSAPID 3596).
3726	Todd County Sheriffs Office	MN	Todd	1	TDMA	1/31/2001		N	Y	03/17/2003			3333).
3726	Todd County Sheriffs Office	MN	Todd	1	GSM	1/31/2001		N	Y	11/22/2004			
3726	Todd County Sheriffs Office	MN	Todd	2	TDMA/GSM	3/1/2002		Υ	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
	Wadena County Sheriffs Office	MN	Wadena	1	TDMA	1/31/2001		N	Y	05/06/2002			
	Wadena County Sheriffs Office Wadena County Sheriffs Office	MN MN	Wadena Wadena	1 2	GSM TDMA/GSM	1/31/2001 3/1/2002		N Y	N N	11/22/2004	TBD	4	See comment for Aitkin, MN (PSAPID
	Wilkin County Law Enforcement Center	MN	Wilkin	1	TDMA	1/31/2001		N	Y	02/12/2003			3596).

PSAP ID	PSAP Name	PSAP State	PSAP County	Implementation Phase	Air Interface	Date PSAP Request Made	Date PSAP Request Withdrawn	Invalid Request	Deployed	Date Deployed	Date Projected	Reasons	Comment
3737	Wilkin County Law Enforcement Center	MN	Wilkin	1	GSM	1/31/2001		N	Υ	11/22/2004			
	Wilkin County Law Enforcement Center	MN	Wilkin	2	TDMA/GSM	3/1/2002		Υ	N		TBD	4	See comment for Aitkin, MN (PSAPID 3596).
	Hocking County 9-1-1	OH	Hocking	1	TDMA/GSM	3/1/2002		N	Y	06/18/2002			1
5369	Hocking County 9-1-1	ОН	Hocking	2	TDMA/GSM	3/1/2002		Y	N		TBD	4	ACC is scheduling installation of the necessary software and hardware of the network-based E911 Phase II solution. ACC has maintained contact and continues to work with PSAP to resolve deployment issues.
	Montgomery County Sheriffs Office	KS	Montgomery	1	TDMA/GSM	7/15/2002		N	Υ	11/07/2003			
	Montgomery County Sheriffs Office	KS	Montgomery	2	TDMA/GSM	7/15/2002		Y	N		TBD	4	ACC is scheduling installation of the necessary software and hardware of the network-based E911 Phase II solution.
	Schoharie County Sheriffs Department	NY	Schoharie	1	TDMA	11/4/2002		N	Y	10/03/2003			
5197	Schoharie County Sheriffs Department	NY	Schoharie	1	GSM	11/4/2002		N	N		TBD	4	ACC is attempting to utilize its TDMA trunks to deploy Phase I service. ACC has also placed an order for separate trunks for GSM deployment. Trunks will be installed and deployed upon their arrival.
5197	Schoharie County Sheriffs Department	NY	Schoharie	2	TDMA/GSM	11/4/2002	9/20/2004	Υ	N				Initial PSAP request withdrawn.
	Schoharie County Sheriffs Department	NY	Schoharie	2	TDMA	9/20/2004		N	Υ	05/24/2005			·
	Schoharie County Sheriffs Department	NY	Schoharie	2	GSM	9/20/2004		N	N		TBD	4	ACC is currently deploying GSM Phase I (See Schoharie County Phase I GSM above) as an initial step toward Phase II deployment. ACC will proceed with Phase II once Phase I deployment is completed.
	Otsego County Public Safety Communication		Otsego	1	TDMA/GSM	02/20/2003		N	Y	09/03/2003			1
	Otsego County Public Safety Communicatio		Otsego	2	TDMA/GSM	02/20/2003		N	Y	05/24/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. ACC encountered technical issues with its deployment that it has resolved. Through its third-party vendor Intrado, ACC is scheduling testing to demonstrate to the PSAP that latitude and longitude information is being transmitted in the appropriate format.
	Ulster County Emergency Communication C	NY	Ulster	1	TDMA/GSM	02/07/2003		N	Υ	05/28/2004			
5220	Ulster County Emergency Communication C	NY	Ulster	2	TDMA	07/29/2004		N	Y	04/19/2005			ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution. Through its third-party vendor Intrado, ACC has completed testing to demonstrate to the PSAP that latitude and longitude information is being transmitted in the appropriate format.

		l	l		ŀ	t	L	ŀ					
PSAP ID	PSAP Name	PSAP State	PSAP County	Implementation Air Interface Phase		Date PSAP Request Made	Date PSAP Request F Withdrawn	Invalid Request	Deployed	Date Deployed	Date Projected	Reasons	Comment
5220	Ulster County Emergency Communication C	ż	Ulster	7	GSM	07/29/2004		z	z	04/19/2005			ACC has completed deployment at existing site of the necessary software and hardware of the network-based E911 Phase II solution. ACC is adding additional sites to its current deployment, and through its third-party vendor Intrado, ACC has scheduled testing to demonstrate to the PSAP that latitude and longitude information is being transmitted in the appropriate format.
9512	Orange County Emergency Services	ž	Orange	-	TDMA/GSM	06/08/2004		z	>	04/05/2005			
5068	Dutchess County Sheriffs Department	≱:	Dutchess	~ (TDMA/GSM	06/16/2003		z		08/12/2004	6		
5068	Dutchess County Sheriffs Department	≽	Dutchess	2	TDMA/GSM	07/12/2005		z			01/12/2006		
520€	Steuben County Sheriffs Office	È	Steuben	~	TDMA/GSM	11/03/2004		z	z		TBD	4.	ACC has had difficulties establishing facilities with the LEC. ACC has placed its order with the interexchange ("IXC") carrier due to interexchange ("IXC") carrier due to the distance to the selective router. In turn, the IXC has been unable to obtain the necessary cooperation with the LEC to process the trunks, but ACC confinues to work with the IXC to complete the process. Some of the necessary trunks are currently expected to be delivered in August 2005 and ACC expects to deploy shortly affer their arrival.
5208	Steuben County Sheriffs Office	È	Steuben	2	TDMA/GSM	11/03/2004		z	z		TBD	1, 4	See Phase I for Steuben County above.
7458	7458 Marinette County	≶	Marinette	-	TDMA/GSM	01/18/2005		z	z		TBD	2	PSAP communicated to ACC that it
		3	:					:	;		C (C	will not be ready to receive Phase II information. PSAP equipment will not be installed until March 31, 2006, but ACC will coordinate with PSAP once PSAP installs necessary equipment.
7458	8 Marinette County	₹	Marinette	И	TDMA/GSM	01/18/2005		z	z		98	7	PSAP communicated to ACC that it will not be ready to receive Phase II information. PSAP equipment will not be installed until March 31, 2006, but ACC will coordinate with PSAP once PSAP installs necessary equipment.
7455	i Lincoln County Sheriff's Department	₹	Lincoln	τ-	TDMA/GSM	01/19/2005		z	z		TBD	4	ACC is still awaiting delivery of the necessary trunk facilities and expects to deploy upon their arrival.
7455	Lincoln County Sheriff's Department	≷	Lincoln	2	TDMA/GSM	01/19/2005		z	z		TBD		ACC has completed deployment of the necessary software and hardware of the network-based E911 Phase II solution.
7524	Vilas County Sheriffs Department	≷	Vilas	_	TDMA/GSM	04/14/2005		z	z		10/14/2005		
7524	l Vilas County Sheriffs Department	≷	Vilas	7	TDMA/GSM	04/14/2005		z :	z :		10/14/2005		ACC has completed installation of the necessary software and hardware of the network-based E911 Phase II solution.
7503	Sawyer County Sheriffs Department	≥ 5	Sawyer	- (TDMA/GSM	07/18/2005		z	z		01/18/2006		
7500	S Sawyer County Sheriffs Department	≶	Sawyer	2	TDMA/GSM	07/18/2005		z	z		01/18/2006		

AFFIDAVIT OF RONALD L. RIPLEY

I, Ronald L. Ripley, do hereby declare that the following is true and accurate:

I am an officer of American Cellular Corporation ("ACC").

I have reviewed the ACC E911 Quarterly Report ("Report") and to the best of my knowledge, information, or belief, all of the information contained in the Report is truthful and accurate.

Ronald L. Ripley

Senior Vice President &

General Counsel

Executed on: July 29 2005

CERTIFICATE OF SERVICE

I, LaVon E. Nickens, hereby certify that on the 1st day of August 2005, copies of the foregoing "E911 Quarterly Report" have been served by either first class mail, postage prepaid to the following:

Kris Monteith*
Acting Bureau Chief
Enforcement Bureau
Federal Communications Bureau
445 12th Street, S.W., Room 7C-485
Washington, D.C. 20554

Tim Ryan
Acting Executive Director, APCO
APCO International, Inc.
World Headquarters
351 N. Williamson Blvd.
Daytona Beach, FL 32114

Rob Martin Executive Director National Emergency Number Association 4350 North Fairfax Drive Suite 750 Arlington, VA 22203 Catherine W. Seidel*
Acting Bureau Chief
Wireless Telecommunications Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Steve Marzolf President, NASNA VITA/Divs. Public Safety Cmn. 110 S. 7th St., Su. 100 Richmond, VA 23219-3931

James R. Hobson Counsel for NENA and NASNA Miller & Van Eaton 1155 Connecticut Avenue, N.W. Washington, D.C. 20036

/s/ LaVon E. Nickens
LaVon E. Nickens

* Via Hand Delivery